

**SECRET**

**SECRET**

REPORT

CD NO.

DATE OF INFORMATION 1950

DATE DIST. 13 Oct 1950

NO. OF PAGES 2

SUPPLEMENT TO  
REPORT NO.

SUPPLEMENT TO  
REPORT NO.

SUPPLEMENT TO  
REPORT NO.

THIS IS UNEVALUATED INFORMATION

INTRODUCE INNOVATIONS IN ELECTRICAL EQUIPMENT  
CLOCKS, PRECISION INSTRUMENTS

The ancient town of Uglich in Yaroslavl' Oblast is now a thriving industrial city. One of its modern enterprises is the Uglich Technical Stones Plant, which makes mineral bearings for voltmeters, electric meters, water meters, ammeters, and other precision instruments.

The Moscow Platinopribor Plant produces electric furnaces and complicated electrical heating equipment ordered by metallurgical and machine-building enterprises. Its items may be seen in many laboratories, plants, and scientific research institutes.

New models of electrical heating instruments are now being developed.

The Tochmekh Plant of Kominternovskiy Rayon Local Industry Trust does all types of repairs on industrial and household electric meters, pyrometric and panel instruments (voltmeters, ~~ammeters~~, galvanometers of all types, potentiometers, etc), and tests current transformers. It couples transformers with meters, and converts electric meters from 120 to 220 and from 220 to 120 volts.

Hours are from 9 to 16 daily, Krapivenskiy per., 4; Petrovskiy bul., telephone; K 1-14-57. -- Advertisement

STUDENT DESIGNS TALKING CLOCK -- Zarya Vostoka, 24 May 50

A Tbilisi student has designed a talking clock. The mechanism is enclosed in a case one meter 80 centimeters high, and is connected with a sound film, by means of which the clock speaks. When the hands on the dial point to 3, a clear voice is heard announcing in Georgian, "Attention! It is 3 o'clock, Tbilisi time." The half-hours are also recorded accurately.

- 1 -

**SECRET**

**SECRET**

CLASSIFICATION			DISTRIBUTION		
STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB	
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI	

SECRET

SECRET

50X1-HUM

All the parts were made by hand in the Electrical Engineering Laboratory of the Central Station of Young Technicians. The clock will be shown in an exhibition of the work of young Georgian technicians.

OFFERS WIDE RANGE OF COMMUNICATIONS AND CLOCK EQUIPMENT -- Sovetskaya Latvya  
12 May 50

The L'vov Interoblast Planning-Assembly-Repair Office of the Electric Clock Industry of the Ministry of Machine and Instrument Building USSR does planning and assembly work for the installation of electric clocks, telephone exchanges, radios, and communications and signalling equipment in the Latvian SSR. Contracts are drawn up for equipping enterprises and institutions with electric clocks, radios, and telephones; installing dispatching, administrative, protective, and fire communications equipment; servicing and operating electric clock installations; and repairing electric clock, radio, and telephone equipment.

The office furnishes at state prices complete sets of electric clock equipment (street, shop, office, table, and alarm clocks, rectifiers, and storage batteries), equipment for radio units of all capacities, telephone exchanges of all types, dispatching and managerial commutators, telephone apparatus, and bells. The work is done from materials supplied by the office or the purchaser. All accounts are handled through the bank. Upon receipt of orders, representatives sent out to draw up the contracts. Apply to 4, Ulitsa Chernyshevskogo, L'vov, telephone 1-18-88. -- Advertisement

MAKES MEASURING INSTRUMENTS --- Moskovskaya Pravda, 11 Jul 50

The Moscow Computing-Analyzing Machine Plant has a tool shop which produces measuring instruments.

MACHINE INSTITUTE MAKES FIRST TOWER CLOCKS -- Moskovskaya Pravda, 16 Apr 50

The first tower clocks produced by the production training workshops of the Moscow Machine Institute have been erected in Moscow and Minsk.

The clocks are of three types with dials ranging from 1 to 8 meters in diameter. They are wound by key once a week. Those with a striking mechanism have a bell weighing from 25 to 110 poods. [A pood is equal to 36 pounds] One mechanism indicates the time on all four sides of the clock.

The tower clocks, which are used to adorn buildings, are dependable, accurate and unaffected by surrounding temperatures.

This year the workshops of the institute will produce 15 of these clocks. They will be installed in a building on Mayakovskaya Ploshchad', and in new railroad stations in Kursk, Kharkov, Simferopol', Sochi, and other cities.

- E N D -

- 2 -

SECRET

SECRET